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5 What is claimed is:

- 1. In a network compatible system for displaying medical information derived from a plurality of sources, user interface apparatus comprising:
 - a communication processor for acquiring patient medical data;
- a processor for prioritizing acquired patient medical data for display in a desired order and for identifying specific displayed parameters of said data in response to a user selection command; and
 - a display generator for generating a window in response to user activation of a displayed icon, said window automatically including said identified specific displayed parameters and also including user entered text messages.
 - 2. The apparatus of claim 1, further comprising a memory for storing a file of data representing said user-entered text messages and said identified specific displayed parameters.
 - 3. The apparatus of claim 1, wherein said apparatus permits a user to enter text message annotations concerning said identified specific displayed parameters.
- 4. The apparatus of claim 1, wherein said identified specific displayed parameters are values representing a trend point in patient medical data derived from a patient monitoring device.
 - 5. The apparatus of claim 1, wherein said window automatically includes said identified specific displayed parameters together with their associated parameter labels and units of measure.
 - 6. The apparatus of claim 1, wherein said apparatus automatically captures at least one of, (a) a vital sign parameter and (b) time stamp data, for display in said window.

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- 7. The apparatus of claim 2, wherein said file of data representing said user-entered text messages and said identified specific displayed parameters comprises an HTML string.
 - 8. The apparatus of claim 7, wherein said window includes time stamp information associated with said identified specific displayed parameters and time stamp information associated with creation of the note file.
- 9. The apparatus of claim 1, wherein said displayed icon includes an active area responsive to a cursor incident thereon for displaying a subset of the text messages contained in said window.
- 10. An internet compatible method for annotating medical information displayed to a user comprising:

acquiring patient medical data for storage in a data base;

prioritizing acquired patient medical data for display in a desired order; identifying specific displayed parameters of said data in response to a user selection command; and

generating a window in response to user activation of a displayed icon, said window automatically including said identified specific displayed parameters and also including user entered text messages.

- 11. The method of claim 10, further comprising storing in memory a note file representing said identified specific displayed parameters and said user entered text messages.
- 12. The method of claim 11, further comprising providing a visual indicator associated with said specific displayed parameters indicative of said stored note file.

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- 13. The method of claim 11, wherein the step of generating said window in response to user activation of a displayed icon further comprises determining whether a note file already exists for said specific displayed parameters.
- 14. The method of claim 10, wherein the specific displayed parameters are values representing a trend point in patient medical data derived from a patient monitoring device.
 - 15. An internet compatible method for displaying and annotating medical parameter data derived from a plurality of sources, comprising the steps of:

acquiring medical parameters associated with a patient on a periodic basis;

prioritizing acquired medical parameters for display in a desired order and in response to a first user command;

identifying a specific set of data parameters within said displayed medical parameters in response to a second user command; and

displaying in a first window said specific set of data parameters and in a second window a text field for annotating textual information corresponding to said specific set of data parameters in response to a third user command.

- 16. The method of claim 15, further comprising storing in memory a note file representing said first and second window displays.
- 17. The method of claim 16, further comprising providing an indicator associated with said specific displayed parameters indicative of said stored note file.
- 18. The method of claim 15, wherein the step of identifying a specific set of data parameters within said displayed medical parameters comprises identifying at least one of (a) a vital sign parameter and (b) time stamp data, for display.
- 19. In a network compatible system for displaying medical information derived from a plurality of sources, user interface apparatus comprising:

 a communication processor for acquiring patient medical data;

a processor for prioritizing acquired patient medical data for display in a desired order and for identifying specific displayed parameters of said data in response to a user selection command; and

a display generator for generating a window in response to user activation of a display icon, said window automatically including said identified specific displayed parameters and also including an area for entering user defined text messages.

20. The system of claim 19, further comprising a user-selectable icon displayable in response to user creation of a note file for indicating that a note file has been created, said note file representing said user-entered text message and said identified specific displayed parameters.